eMaps Tools

Zoom In: This button lets you zoom in on the location you click or the box you define on the map. By clicking and holding the mouse button down in the upper left corner and dragging a red box over to the bottom right and releasing the mouse button the map will be redrawn in the area you outlined with the red box.

Zoom Out: This button lets you zoom out from the position you click or the box you define on the map. By clicking and holding the mouse button down in the upper left corner and dragging a red box over to the bottom right and releasing the mouse button the map will be redrawn in a factor out based on the area defined.

Zoom Extents: This button zooms the display to the full extent of the map area

Zoom previous: This button redraws the map at the previous map extent.

Pan: This buttons allow quick panning of the map. Click on map with mouse button pressed and "move" mouse in the direction you want the map to move in.

Get information: This button will retrieve information about the active map layer. Click a feature on the active layer that you wish to view the attributes of. The results of the Identify request are shown in the I dentify Results dialog pane.

Locate Address: This button will allow you to locate an address. Click on this button and then enter the street number and street name. Use the hyper-link to zoom to the address found.

🚰 Address Matching - Microsoft Internet Explorer		_ X
Layer Streets ▼	Locate	_
Street: street number, street name and type		
Cross street: cross street name and type		v

Print: This button is for generating a presentation style map with a custom title, legend and scale bar. The printable page of the current map view is generated in a new browser window. When the new browser window appears, use the "File, Print" command in you browser to send the map to your printer.

Map area: Interactive map area. This pane will change and more detail will appear as you use tools to locate an address and zoom in to specific locations.

Legend area: Displays map legend. This area will also display current map layers in some eMap applications.

City of Boulder eMaps tutorial

eMaps can be found on the city of Boulder's web site at http://www.ci.boulder.co.us/planning/GIS/gismaps.htm Below you will find a tutorial on how to use these interactive mapping tools. Question or comments please contact Terry Stonich, Planning and Development Services Department, City of Boulder 303-441-1880.

